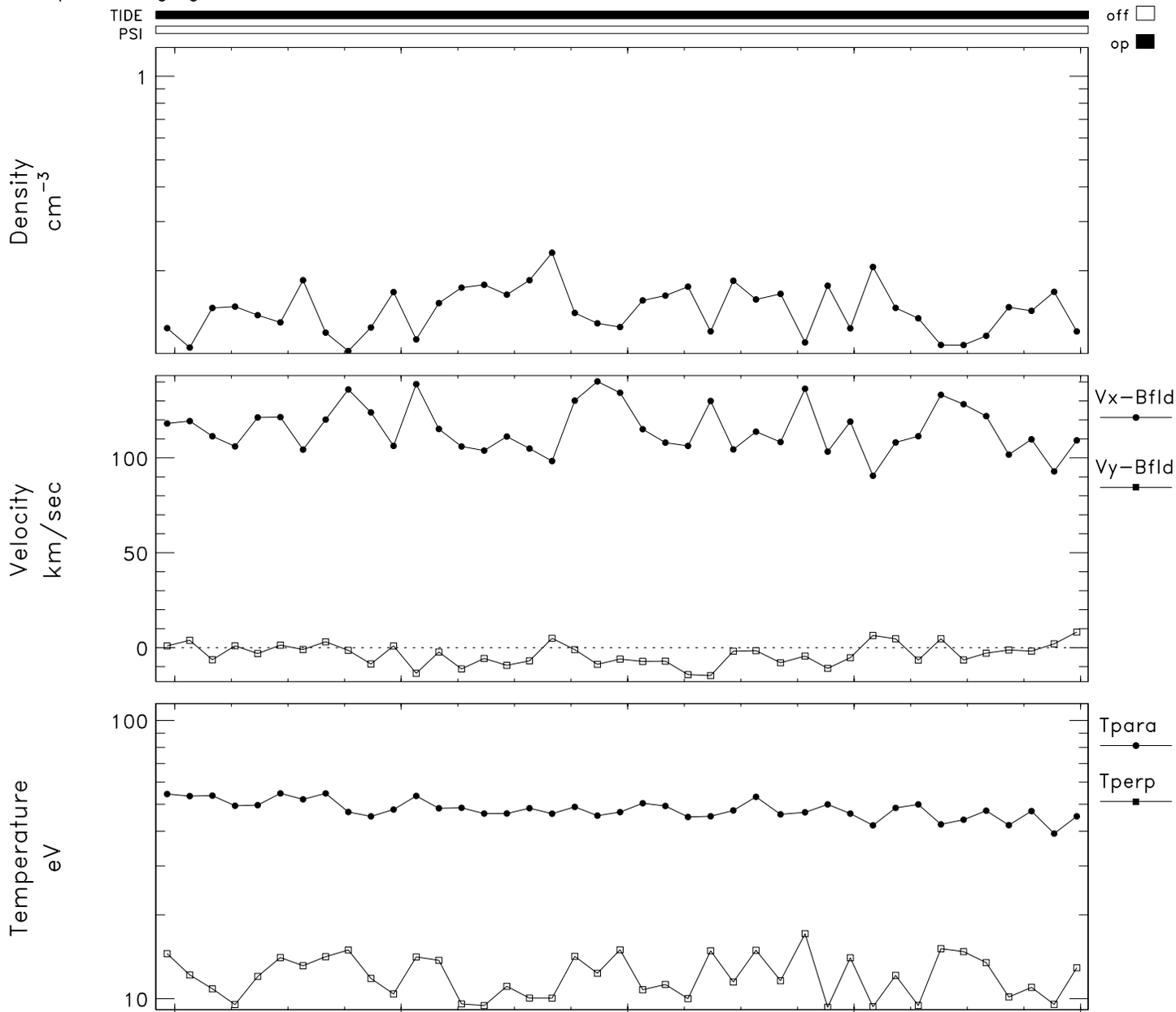


TIDE Moments
 start time: 07/17/01 20:39:55
 stop time: 07/17/01 20:44:02
 s/c potential from file
 no spin averaging

moments calculation ranges:
 Obs.energy: 0.32 – 410.62 eV
 spin angle: 60° cntrd @ +Bfld
 polar channels: 1 – 7

Stops(H+)

mir stp
 standby
 off
 op



time	20:40	20:41	20:42	20:43	20:44	hr:mn
Re	9.3	9.3	9.3	9.3	9.3	Re
Lshell	9.9	9.9	9.9	9.9	9.9	
mlt	4.8	4.8	4.8	4.8	4.8	hrs
mlat	14.5	14.6	14.7	14.7	14.8	degs
invlat	71.4	71.4	71.4	71.4	71.4	degs

avg count subtracted (6)
 fide_lz_v6.0.0
 Tue Jul 12 10:42:48 2005
 plot: t0107172039_2044_01.min6.mom.ps

instr_sens: calib. eq.
 calibration: fide_calib.v6
 mass_calibration: mass_calib.v7
 ion_mask: t010717_v2.mask (1.00)

s/c potential from EFI K0 (0.00)
 attitude: 01071701.cdf
 orbit: 01071701.cdf
 level-zero: 01071701.dat